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 PALM INTRANET

Inventor Information for 10/824041

Inventor Name	City	State/Country
FRANZ, JOHN P.	HOUSTON	TEXAS

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US 20050229374 A1	20051020	System and method for securing a captive rivet	29/428	227/51	Franz, John P.
US 20050226434 A1	20051013	Noise reduction systems and methods	381/71.7	381/71.1; 381/94.1	Franz, John P. et al.
US 20050195572 A1	20050908	Heat sink retention assembly and related methods	361/707	165/80.3; 361/687; 361/704	Franz, John P. et al.
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